EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	25	("4862376" "4887206" "5063506" "5089970" "5109337" "5189606" "5249120" "5255207" "5268838" "5521814" "5546564" "5576965" "5655087" "5717595" "5737227" "5748943" "5793632" "5880959" "5893082" "5914887" "6037945" "6157900").PN. OR ("6775647").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/01 13:15
L2	66	("3757037" "4459663" "4509123" "4646238").PN. OR ("4862376").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/01 13:37
L3	56	path and (tree adj structure) and (node with cost).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 13:38
L4	24	3 and (branch with tree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 13:45
L5	1324	(703/2).CCLS.	USPAT	OR	OFF	2007/02/01 13:46
L6	31	5 and (tree with node) and cost	USPAT	OR	OFF	2007/02/01 14:02
L7	104	(first adj operation) with tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 14:03
L8	44	7 and (node with cost)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 14:03
S1	1	("20040243382").PN.	US-PGPUB	OR	OFF	2007/02/01 11:49
S2	816	(cost with node) same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 11:50

EAST Search History

S3	8	S2 and (complex adj operation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 11:59
S4	4	((cost adj model) with tree) and (first adj3 operation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 12:00

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(cost adj model) and (risk adj3 tree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 15:32
L2	1	("6223143").PN.	USPAT	OR	OFF	2007/02/01 15:32
L3	3	(cost with model) and (fault adj tree)	USPAT	OR	OFF	2007/02/01 15:34
L4	6	(fault adj3 tree).ti.	USPAT	OR	OFF	2007/02/01 15:35
L5	12	("20020166082" "20030070108" "20040078736" "20050015217" "4632802" "5067099" "5305426" "5369756" "5544308" "5566092" "5596712" "5926621").PN. OR ("7013411"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/01 16:02
L6	4904	(cost or risk) with trees	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:02
L7	1	6 and (ownership adj model)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:03
L8	76	(turnaround with cost) and tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:04
L9	76	((turn adj around) with cost) and tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:04



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library C The Guide

+tree +node +cost +first +second +operation +disable +asso

THE ACM DICITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before March 2004

Terms used

Found 473 of 151,438

tree node cost first second operation disable associated

Sort results by

relevance

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

next

Best 200 shown

Relevance scale 🔲 📟

Three-dimensional medical imaging: algorithms and computer systems

M. R. Stytz, G. Frieder, O. Frieder

December 1991 ACM Computing Surveys (CSUR), Volume 23 Issue 4

Publisher: ACM Press

Full text available: Tpdf(7.38 MB)

Additional Information: full citation, references, citings, index terms,

<u>review</u>

Keywords: Computer graphics, medical imaging, surface rendering, three-dimensional imaging, volume rendering -

Query evaluation techniques for large databases



Goetz Graefe

June 1993 ACM Computing Surveys (CSUR), Volume 25 Issue 2

Publisher: ACM Press

Full text available: pdf(9.37 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Database management systems will continue to manage large data volumes. Thus, efficient algorithms for accessing and manipulating large sets and sequences will be required to provide acceptable performance. The advent of object-oriented and extensible database systems will not solve this problem. On the contrary, modern data models exacerbate the problem: In order to manipulate large sets of complex objects as efficiently as today's database systems manipulate simple records, query-processi ...

Keywords: complex query evaluation plans, dynamic query evaluation plans, extensible database systems, iterators, object-oriented database systems, operator model of parallelization, parallel algorithms, relational database systems, set-matching algorithms, sort-hash duality

Fast detection of communication patterns in distributed executions Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced



tree structure author:Zachary author:Williams | Search | Scholar Preferences

Scholar

Results 1 - 2 of 2 for tree structure author: Zachary author: Williams. (0.09 seconds)

Tool assembly and monitoring applications using same - group of 2 » KD Henry, ZA Gray, MA Watson, SB Smith, KL ... - US Patent 6,928,864, 2005 - Google Patents Page 1. United States Patent Henry et al. (54) TOOLASSEMBLY AND MONITORING APPLICATIONS USING SAME (75) Inventors: Kent D. Henry, Laramie ... Web Search

Increasing memory locality of filesystem synchronization operations - group of 3 » ZM Loafman - US Patent 7,085,888, 2006 - Google Patents ... FIG. 1 demonstrates a known physical distribution of ю several other nodes in this tree before reaching the ... 4 shows an exemplary inode structure in accordance ... Related Articles - Web Search

tree structure author:Zachary author Search

Google Home - About Google - About Google Scholar

©2007 Google



tree structure author:"Z. Williams"

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

Scholar

Results 1 - 2 of 2 for tree structure author: "Z. Williams". (0.06 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

Z Williams N Potenski

Reduced Activation of Peripheral Blood Neutrophils after Late-Phase Asthmatic Responses but Not in ... - group of 6 »

... van Heerden, M Mattheyse, **Z Williams**, P Bouic, EM ... - Respiration, 2001 - content.karger.com

... recent evidence that asthma is a disease not only of the bronchial **tree** and that it ... Resources 21 Carroll N, Elliot J, Morton A, James A: The **structure** of large ... Cited by 2 - Related Articles - Web Search - BL Direct

Student Stud

..., S Tolle, T Weninger, S Intelligence, **Z Williams** - engg.ksu.edu ... The Hassan II Mosque presents an exceptional archi- tectural design incorporating many engineering ele- ments to its **structure**. ... View as HTML - Web Search

tree structure author:"Z. Williams"

Search

Google Home - About Google - About Google Scholar

©2007 Google

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles Recent articles Results 1 - 10 of about 150 for tree structure author:"J. Wallace" (0.2

All Results

[PS] Partial Constraint Satisfaction - group of 11 »

J Wallace

EC Freuder, RJ Wallace - Artificial Intelligence, 1992 - 4c.ucc.ie ... 2.2.3. The basic recursive **structure** of P-BB is also common to many other al-gorithms

E Freuder

in this paper. P-BB works sideways in the search tree by recursing ...

R Wallace

Cited by 488 - Related Articles - View as HTML - Web Search - BL Direct

N Mantua Y Zhang

The Maculatin peptides from the skin glands of the **tree** frog Litoria genimaculata: a comparison of ... - group of 5 »

T Rozek, RJ Waugh, ST Steinborner, JH Bowie, MJ ... - Journal of Peptide Science, 1998 - doi.wiley.com

... The solution **structure** and activity of caerin 1.1, an antibiotic peptide from the Australian **tree** frog, Litoria splendida. Eur. J. Biochem., 247, 545±557. 18. ... Cited by 24 - Related Articles - Web Search - BL Direct

... of the Australian Blue Mountains **tree**-frog Litoria citropaSolution **structure** of the antibacterial ... - group of 6 »

KL Wegener, PA Wabnitz, JA Carver, JH Bowie, BCS ... - 1999 - FEBS

... BCS, Carver, JA & Bowie, JH (1999) Maculatin 1.1, an antimicrobial peptide from the Australian **tree** frog, Litoria genimaculata: solution **structure** and activity ... Cited by 21 - Related Articles - Web Search - BL Direct

... caerin antibacterial peptides from the skin glands of the Australian tree frog Litoria xanthomera - group of 4 »

ST Steinborner, RJ Waugh, JH Bowie, JC Wallace, MJ ... - Journal of Peptide Science, 1997 - doi.wiley.com

... The green **tree** frogs L. splendida, L. caerulea and L. gilleni, which are ... the caerin 1 group of peptides, they are nevertheless different in **structure** from any ... Cited by 22 - Related Articles - Web Search - BL Direct

The **structure** of caerin 1. 1, a novel antibiotic peptide from Australian **tree** frogs

DJM STONE, JH BOWIE, MJ TYLER, JC WALLACE - Journal of the Chemical Society. Chemical communications, 1992 - cat.inist.fr

The **structure** of caerin 1. 1, a novel antibiotic peptide from Australian **tree** frogs. DJM STONE, JH BOWIE, MJ TYLER, JC WALLACE Journal of the Chemical Society. ... Cited by 13 - Related Articles - Web Search

... the Australian Bell Frogs Litoria aurea and Litoria raniformisThe solution structure of aurein 1.2 - group of 5 »

T Rozek, KL Wegener, JH Bowie, IN Olver, JA Carver ... - 2000 - FEBS ... An antimicrobial peptide from the Australian **tree** frog Litoria genimaculata; solution **structure** and biological activity. Eur. J. Biochem. 267, 1894–1908. ... Cited by 28 - Related Articles - Web Search - BL Direct

... of the Frenatin Peptides from the Skin Secretion of the Giant Tree Frog Litoriu Infrdrenutu - group of 3 »

MJ RAFTERY, RJ WAUGH, JH BOWIE, JC WALLACE, MJ ... - Journal of Peptide Science,